

Electronic Acknowledgement Receipt

EFS ID:	8175670
Application Number:	10718391
International Application Number:	
Confirmation Number:	9721
Title of Invention:	In vitro processes for producing multiple copies of primer sequence-free specific nucleic acid
First Named Inventor/Applicant Name:	Dean L. Engelhardt
Customer Number:	28171
Filer:	Ronald Christopher Fedus/Cheryl Agris
Filer Authorized By:	Ronald Christopher Fedus
Attorney Docket Number:	Enz52(C2)
Receipt Date:	08-AUG-2010
Filing Date:	19-NOV-2003
Time Stamp:	22:19:47
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Transmittal Letter	Enz52C2_IDS_trmtl_2010-08-09.pdf	85969 0b25e74ed5d11f5a043893afee520307fc1 6ca5	no	3

Warnings:

Information:

2	Information Disclosure Statement (IDS) Filed (SB/08)	Enz52-C2_IDS_2010-08-08.pdf	613677 46f867260997e661ba4cb3b00cc0aa576182 0bf7e	no	6
---	--	-----------------------------	---	----	---

Warnings:**Information:**

3	NPL Documents	Enz52CD3_CTFR_2008-05-23.pdf	914575 efc03bc400b594fc7e44cd53531519(etc) 12323	no	23
---	---------------	------------------------------	--	----	----

Warnings:**Information:**

4	NPL Documents	Enz52CD3_CTNF_2009-08-19.pdf	571416 b6a6fb7fbab632efef059555e1ca7c9534 Se509	no	14
---	---------------	------------------------------	---	----	----

Warnings:**Information:**

5	NPL Documents	Enz52D2CD1_CTNF_2008-07-24.pdf	551119 4b991788022361cf053a9f0128381ed09 28a0	no	16
---	---------------	--------------------------------	---	----	----

Warnings:**Information:**

6	NPL Documents	Enz52D2CD1_CTNF_2009-04-01.pdf	1054463 a1feef2ba0f75e5aca29b3059eb12583862 cc21	no	18
---	---------------	--------------------------------	--	----	----

Warnings:**Information:**

7	NPL Documents	Enz52D2CD1_CTFR_2009-12-24.pdf	1777530 8f54b9499807156e74c32e42d07a23ff16 b656d	no	30
---	---------------	--------------------------------	--	----	----

Warnings:**Information:**

8	NPL Documents	Enz52C3_CTNF_2009-09-02.pdf	1079513 6ddc5be0d0b71c0194526a7b1ff551a0e9 0edaf	no	18
---	---------------	-----------------------------	--	----	----

Warnings:**Information:**

9	NPL Documents	Enz52C4_CNTF_2009-09-02.pdf	270509 801c0dd28c0e5014c7d838ad47c96f994f2 af50	no	5
---	---------------	-----------------------------	---	----	---

Warnings:**Information:**

10	NPL Documents	NEB_BluntEnds.pdf	176266 0174c3db3e63e42658fb1c36f5110b36311 6770d	no	4
----	---------------	-------------------	--	----	---

Warnings:**Information:**

11	NPL Documents	Enz52C3_CTFR_2010-06-22.pdf	699831 c18833c3754fcacd00ff8f3cd5f6eb7c 932a	no	19
Warnings:					

12	NPL Documents	Enz52C4_CTFR_2010-05-27.pdf	265527 3ad6154979fb9d5a6d7d9ebed5ca66a 3e5db	no	8
Warnings:					

13	NPL Documents	Cochran85PNAS82-19.pdf	699634 cb626dbfbcc6718142ae91466e353b9134f 9b39	no	5
Warnings:					

14	NPL Documents	Gao93HumGeneTher4-17.pdf	956671 312bd38784e908294d9b98d3a517e19f e3024	no	8
Warnings:					

15	NPL Documents	Jorgensen91JBC266-645image.pdf	4013231 344e28a75621fe12a61239d2c75d059fe31 e0310	no	7
Warnings:					

16	NPL Documents	Lopata86PNAS83-6677.pdf	902604 5b67566b604d2a096af1ab51af65e5fb0f e23d	no	5
Warnings:					

17	NPL Documents	Pine92JV66-4470.pdf	1710832 0fbf6ceef71000e3bce1e9e9e5f7092c50 704	no	9
Warnings:					

18	NPL Documents	Kwoh89PNAS86-1173.pdf	762860 61587462e409361ec1a9004fb7d90fa65c 110a2	no	5
Warnings:					

19	NPL Documents	Daube92Science258-1320.pdf	1043308 bbef9ef3646cc7fd81324600d19f6ef1bd 02d4b	no	6
Warnings:					

Information:					
---------------------	--	--	--	--	--

20	NPL Documents	Krieg84NAR12-7057.pdf	1575561 1e6b702566cc83811bbcc1424fbc4c41b88 fa0d	no	14
----	---------------	-----------------------	--	----	----

Warnings:**Information:**

21	NPL Documents	Walker92NAR20-1691.pdf	1353409 746da1f12a2d4e425c98ba8105e6efc1700c 7e2ab	no	6
----	---------------	------------------------	--	----	---

Warnings:**Information:**

22	NPL Documents	Wu88JBC263-14621image.pdf	1950232 3398ff0134131e0fb211b2b1b96c51ef5 c5130	no	4
----	---------------	---------------------------	---	----	---

Warnings:**Information:**

Total Files Size (in bytes):

23028737

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.